



Propose an arrangement for the cabin of the manned suborbital vehicle, which main characteristics are given below, taking into account the ergonomics and flight safety specifications for this kind of mission during the different phases of the trajectory. **(Do not study the seat**

, but use previous works realised by

[Seat Dream](#)

in 2015-2016 or

[ISMANSspace Team](#)

in 2016-2017).

Address one of the following topics:

1.

Study of Flight safety and associated equipment (cabin pressurization, life support systems, ejection systems ...),

2.

Study of electronic devices being part of In-Flight Entertainment (IFE) system,

3.

To propose an architecture by studying how passengers will access to the vehicle.



General characteristics for the reference vehicle:

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